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M245676 -- Patent Information

Published Serial No.	M245676			
Title	Cordiess multimedia broadcasting equipment			
Patent type	U			
Date of Grant	2004/10/1			
Application Number	092219021			
Filing Date	2003/10/27			
IPC	H04B1/02			
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Abstract	This invention relates to dequipment. A covering take is used for receiving power controlling circuit of emitted shell; surface of a shell at the plugs are extended in outlet of power source. We broadcasting equipment emitted form power source and emitting circuit. Whe broadcasting equipment broadcasting equipment broadcasting equipment music from power source.	ink put on the source of the source of the same could received.	the front end of a shell equipment. The is disposed inside a erating keys and plugs. It tank for connecting to mentioned sound could be ent by controlling circuit by of above e as radio's, sive and broadcast	



Cordless Multimedia Broadcasting Equipment

[FIELD OF THE INVENTION]

The present invention relates to a cordless multimedia

5 broadcasting equipment, and more particularly, a "cordless
multimedia broadcasting equipment" capable of receiving a
sound appliance therein and transmitting the audio signals
outputted therefrom via radio, which are further received and
broadcasted by a general FM receiver, so as to achieve the
10 effect of simple operation and hi-fi broadcasting by using
the audio equipment of the FM receiver.

[BACKGROUND TO THE INVENTION]

At the present day of high technology, there are many electronic products capable of producing music or sounds such as sound appliances of an MP3 player or a mobile phone.

Among them, an mp3 player is a player specially used to broadcast mp3 music. MP3 is abbreviated from MPEG (Movie Picture Experts Group) 1 Layer 3 and thus belongs to the MPEG-1 level, the development goal of which is to reduce the load of information media upon transmission and keep the same media quality.

25 Sound appliances such as the aforementioned mp3 player or a

mobile phone are usually connected to headphones or speakers for broadcasting. However, a better sound quality cannot be obtained therefrom.

Accordingly, the inventor intends to provide an alternative cordless multimedia broadcasting equipment capable of being used with a general FM receiver so as to obtain a broadcasting effect of better sound quality.

10 [SUMMARY OF THE INVENTION]

The present invention relates to a cordless multimedia broadcasting equipment, comprising a covering tank provided on the front end of a shell thereof for receiving a sound appliance; a controlling circuit including an emitting circuit assembled inside the shell; operating keys and a plug 15 of the controlling circuit provided on the surface of sides of the shell, in which the plug is extended into the cover tank for connecting to a corresponding outlet socket of the sound appliance. When in use, the controlling circuit, 20 together with the emitting circuit, transmits audio signals outputted from the sound appliance at a set frequency, and music or sounds outputted from the sound appliance can be received and broadcasted by using a general FM receiver tuned to the same frequency.

[BRIEF DESCRIPTION OF THE DRAWINGS]

- Fig. 1 is a schematic diagram showing the appearance and structure of the present invention.
- Fig. 2 is a block diagram showing the circuit of the first
- structural embodiment according to the present invention.
 - Fig. 3 is a block diagram showing the circuit of the second structural embodiment according to the present invention.
 - Fig. 4 is a block diagram showing the circuit of the third structural embodiment according to the present invention.
- 10 Fig. 5 is a block diagram showing the circuit of the fourth structural embodiment according to the present invention.

[DESCRIPTION OF PREFERRED EMBODIMENTS]

For easily understanding the technical means and achievable effect of the present invention, the present invention will be described as below with reference to the drawings and reference numerals:

First, referring to Figs. 1 and 2, a cordless multimedia
20 broadcasting equipment of the present invention is provided
with a covering tank (11) on the front end of a shell (1) thereof
for receiving a sound appliance (3) of a music player (for
example, a mp3 player) or a mobile phone; a controlling circuit
(2) is assembled inside the shell (1); operating keys (21),
25 a display (22) and a plug (23) of the controlling circuit (2)

are provided on the surface of sides of the shell (1); the plug (23) is extended into the cover tank (11) for connecting to a corresponding outlet socket (31) of the sound appliance(3).

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In addition to the aforementioned operating keys (21), display (22) and plug (23), the controlling circuit (2) further comprises a power circuit (24), a microcontroller (25), a memory (26) and an emitting circuit (27). The operating keys (21) comprise a function key (211), an upper adjusting key (212), a lower adjusting key (213), etc., for selecting operation functions and tuning transmitting frequencies. The display (22) can be a liquid crystal display (LCD) or a LED (Light Emitting Diode) font display, for displaying operation messages and transmitting frequencies. The plug (23) is used for connecting to the corresponding outlet socket (31) of the sound appliance (3) so as to transmit audio signals to the emitting circuit (27). The power circuit (24) can use a battery (241) as the power supply, or connect to a socket (242) for connecting to a vehicle power plug (243) or a transformer (244) so as to obtain a vehicle power supply or a household power supply as the power supply, whereby a proper stable power supply is provided to each circuit of the controlling circuit (2). The microcontroller (25) works together with a built-in program to control the operation of

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circuits. The memory (26) can be an electrically erasable programmable read-only memory (EEPROM), for storing data of transmitting frequencies and sound volumes. The emitting circuit (27) is a digital frequency modulation emitting circuit, which can be actuated and controlled by the microcontroller (25) to transmit audio signals of music or sounds at a set frequency.

Before using the cordless multimedia broadcasting equipment

of the present invention, a sound appliance (3) of a music

player (for example, an mp3 player) or a mobile phone is placed

onto the covering tank (11) with the outlet socket (31) of

the sound appliance (3) connected with the plug (23). Further,

depending on occasions, a battery (241) can be used as the

power supply, or a vehicle power plug (243) or a transformer

(244) can be optionally used to obtain a vehicle power supply

or a household power supply as the power supply.

When in use, operation modes can be selected by pressing the function key (211) of the operating keys (21), operation functions can be selected and transmitting frequencies of the emitting circuit (27) can be tuned by pressing the upper and lower adjusting keys (212), (213), and operation messages and transmitting frequencies can be displayed by the display (22).

25 For example, depending on the design of the controlling

circuit (2), digital FM channels of 88MHz ~ 108MHz can be provided for a general FM receiver (4), in which the channel number as tuned and determined is stored in the memory (26) by the microcontroller (25).

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When the cordless multimedia broadcasting equipment of the present invention operates, the microcontroller (25) actuates the emitting circuit (27) to transmit the audio signals outputted from the sound appliance (3) via radio at a default channel. Subsequently, the signals can be received by a general FM receiver (4) tuned in the same channel, and transformed to sounds which human can hear for broadcasting by the operation of internal circuits thereof and speakers.

15 For example, an mp3 player as the sound appliance (3) can be placed onto the covering tank (11) with the outlet socket (31) and the plug (23) connected to transmit signals, and then by using the cordless multimedia broadcasting equipment of the present invention, the signals are transmitted via radio to 20 be received by a general FM receiver (4) for broadcasting, so that music played from the mp3 player can be received and broadcasted by the FM receiver (4). Therefore, no matter on a vehicle, in the office or at home, stereo sounds and music of high quality can be broadcasted by the cooperation of FM receiver (4) and sound appliance (3).

Referring to Fig. 3 which shows a second structural embodiment of the present invention, the emitting circuit (27) has a filter amplifying circuit (271) connected to the front end thereof, for filtering and amplifying the audio signals outputted from the sound appliance (3) so as to obtain a better sound quality.

Referring to Fig. 4 which shows a third structural embodiment 10 of the present invention, the microcontroller (25) is connected with a charging circuit (28) and the power supply to the charging circuit (28), which is also connected to the aforementioned plug (23), is provided by the power circuit (24).In addition to transmission of audio signals, the outlet socket (31) of the sound appliance (3) is further 15 connected to a rechargeable battery (32). When the outlet socket (31) of the sound appliance (3) and the plug (23) are connected, not only the sound appliance (3) can transmit the audio signals to the emitting circuit (27), but also the charging circuit (28) can charge the rechargeable battery (32) 20 through the plug (23) and the outlet socket (31).

Referring to Fig. 5 which shows a fourth structural embodiment of the present invention, the microcontroller (25) is connected with a charging circuit (28) and the power supply

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to the charging circuit (28), the output terminal of which is connected to a charging plug (281), is provided by the power circuit (24). When the outlet socket (31) of the sound appliance (3) and the plug (23) are connected, the charging socket (33) of the sound appliance (3) can be also connected to the charging plug (281) so that while the sound appliance (3) transmits the audio signals, the charging circuit (28) can also charge the rechargeable battery (32) in the sound appliance (3) through the charging plug (281) and the charging socket (33).

Further, referring to Fig. 2, the memory (26) of the controlling circuit (2) stores therein a plurality of (at least 10) frequencies to be selected and set by using the operating keys (21), and the microcontroller (25) enables the emitting circuit (27) to transmit the audio signals outputted from the sound appliance (3) at a selected frequency.

From the above-mentioned structures, it can be understood that the present invention indeed has the following advantages:

1. The present invention is not only a fixing stand for securely receiving the sound appliance (3) therein, but also a cordless broadcasting equipment for transmitting the audio signals outputted from the sound appliance (3)

via radio with a general FM receiver (4) receiving and broadcasting the same. Therefore, the present invention has double functions of fixing and broadcasting.

- 5 2. Further, after receiving the sound appliance (3), the audio signals outputted from the sound appliance (3) are transmitted via radio, and received and broadcasted by a general FM receiver (4). Therefore, no signal cable is necessary, and thus the present has an effect of simple operation.
- 3. The present invention transmits the audio signals outputted from the sound appliance (3) via radio with a general FM receiver (4) receiving and broadcasting the same.
 Therefore, an audio effect of stereo and Hi-Fi sound quality can be achieved by using the audio equipment of the FM receiver (4) itself.
- The present invention is provided with a charging circuit
 (28) so that while the sound appliance (3) is placed thereon,
 the rechargeable battery (32) in the interior thereof can
 be charged.

In summary, the embodiments of the present invention can indeed achieve the effects as expected, and the concrete

structures as disclosed above have not been seen in the products of the same category and open to the public before filing an application. Therefore, the present invention completely meets the provisions and requirements of the Patent Act, and a utility model patent application is filed in this regard according to the law. It is respectfully solicited that your Office after examination will grant the patent.

[DESCRIPTION OF REFERENCE NUMERALS]

- 10 1 shell
 - 11 covering tank
 - 2 controlling circuit
 - 21 operating keys
 - 211 function key
- 15 212 upper adjusting key
 - 213 lower adjusting key
 - 22 display
 - 23 plug
 - 24 power circuit
- 20 241 battery
 - 242 socket
 - 243 power plug
 - 244 transformer
 - 25 microcontroller
- 25 26 memory

	27	emitting circuit		
	271	filter amplifying circuit		
	28	charging circuit		
	281	charging plug		
5	3	sound appliance		
	31	outlet socket		
	32	rechargeable battery		
	33	charging socket		
	4	FM receiver		

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What is claimed is:

- multimedia broadcasting equipment, cordless 1. A comprising a covering tank provided on the front end of a shell thereof for receiving a sound appliance; a controlling circuit including an emitting circuit assembled inside the shell; operating keys and a plug of the controlling circuit provided on the surface of sides of the shell, in which the plug is extended into the cover tank for connecting to a corresponding 10 outlet socket of the sound appliance; when in use, the controlling circuit, together with the emitting circuit, transmitting audio signals outputted from the sound appliance at a set frequency, and music or sounds outputted from the sound appliance being received and broadcasted by using a general FM receiver tuned to the same frequency. 15
 - 2. The cordless multimedia broadcasting equipment according to claim 1, wherein said operating keys of the controlling circuit comprises a function key, an upper adjusting key, and a lower adjusting key, for selecting operation functions and tuning transmitting frequencies.
- 3. The cordless multimedia broadcasting equipment according to claim 1 or 2, wherein said controlling circuit has a display, for displaying operation messages and

transmitting frequencies.

- 4. The cordless multimedia broadcasting equipment according to claim 1, wherein said controlling circuit has a memory capable of storing a plurality of frequencies to be selected and set by using the operating keys and the emitting circuit is enabled to transmit the audio signals outputted from the sound appliance at a selected frequency.
- 5. The cordless multimedia broadcasting equipment 10 according to claim 1, wherein said controlling circuit comprises operating keys, a display, a plug, a power circuit, a microcontroller, a memory and an emitting circuit; the operating keys comprise a function key, an upper adjusting key and a lower adjusting key, for selecting operation 15 functions and tuning transmitting frequencies; the display can display operation messages and transmitting frequencies; the plug is used for connecting to the corresponding outlet socket of the sound appliance so as to transmit audio signals to the emitting circuit; the power circuit can transform a 20 power supply to a stable power supply for the controlling circuit's use; the microcontroller works together with a built-in program to control the operation of each circuit; the memory can store transmitting frequencies, sound volumes 25 and basic information; the emitting circuit is a digital

frequency modulation emitting circuit, which can be actuated and controlled by the microcontroller to transmit audio signals at a set frequency.

5 6. The cordless multimedia broadcasting equipment according to claim 5, wherein said emitting circuit has a filter amplifying circuit connected to the front and rear ends thereof, for filtering and amplifying the audio signals outputted from the sound appliance.

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- 7. The cordless multimedia broadcasting equipment according to claim 5, wherein said memory of the controlling circuit stores therein a plurality of frequencies to be selected and set by using the operating keys, and the microcontroller enables the emitting circuit to transmit the audio signals outputted from the sound appliance at a selected frequency.
- 8. The cordless multimedia broadcasting equipment according to claim 5, wherein said power circuit uses a battery as the power supply.
 - 9. The cordless multimedia broadcasting equipment according to claim 5, wherein said power circuit connects to a socket for connecting to a vehicle power plug so as to obtain

a vehicle power supply as the power supply.

- 10. The cordless multimedia broadcasting equipment according to claim 5, wherein said power circuit connects to a socket for connecting to a transformer so as to obtain a household power supply as the power supply.
- 11. The cordless multimedia broadcasting equipment according to claim 1 or 5, wherein said controlling circuit has a charging circuit and the power supply to the charging circuit, which is also connected to said plug, is provided by the power circuit; in addition to transmission of audio signals, the outlet socket of the sound appliance is further connected to a rechargeable battery; when the outlet socket of the sound appliance and the plug are connected, not only the sound appliance can transmit the audio signals to the emitting circuit, but also the charging circuit can charge the rechargeable battery through the plug and the outlet socket.

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12. The cordless multimedia broadcasting equipment according to claim 1 or 5, wherein said controlling circuit has a charging circuit and the power supply to the charging circuit, the output terminal of which is connected to a charging plug, is provided by the power circuit; when the

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outlet socket of the sound appliance and the plug are connected, the charging socket of the sound appliance can be also connected to the charging plug so that while the sound appliance transmits the audio signals, the charging circuit can also charge the rechargeable battery in the sound appliance through the charging plug and the charging socket.

- 13. The cordless multimedia broadcasting equipment according to claim 11 or 12, wherein said power circuit uses 10 a battery as the power supply.
 - 14. The cordless multimedia broadcasting equipment according to claim 11 or 12, wherein said power circuit connects to a socket for connecting to a vehicle power plug so as to obtain a vehicle power supply as the power supply.
- 15. The cordless multimedia broadcasting equipment according to claim 11 or 12, wherein said power circuit connects to a socket for connecting to a transformer so as to obtain a household power supply as the power supply.

Abstract

This to cordless invention relates multimedia broadcasting equipment. A covering tank put on the front end of a shell is used for receiving power source equipment. controlling circuit of emitting circuit is disposed inside a shell; surface of a shell appears operating keys and plugs. The plugs are extended into a cover tank for connecting to outlet of power source. When aforementioned broadcasting equipment is running, sound could be emitted from power source 10 equipment by controlling circuit and emitting circuit. When frequency of above broadcasting equipment is the same as radio's, broadcasting equipment could receive and broadcast music from power source equipment.

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(Re-translation)

The present invention relates to a cordless multimedia broadcasting equipment, comprising a covering tank provided on the front end of a shell thereof for receiving a sound appliance; a controlling circuit including an emitting circuit assembled inside the shell; operating keys and a plug of the controlling circuit provided on the surface of sides of the shell, in which the plug is extended into the cover tank for connecting to a corresponding outlet socket of the sound appliance. When in use, the controlling circuit,

together with the emitting circuit, transmits audio signals outputted from the sound appliance at a set frequency, and music or sounds outputted from the sound appliance can be received and broadcasted by using a general FM receiver tuned to the same frequency.

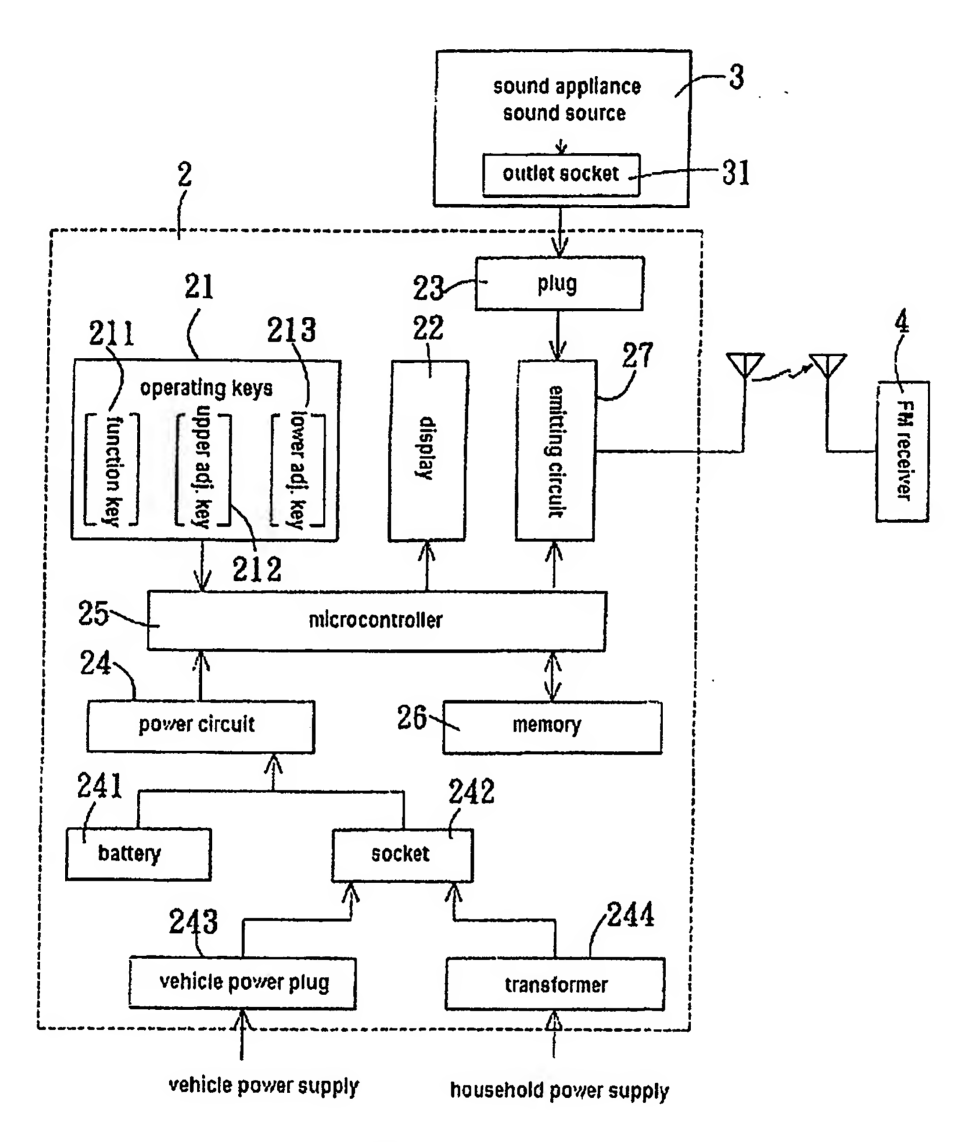
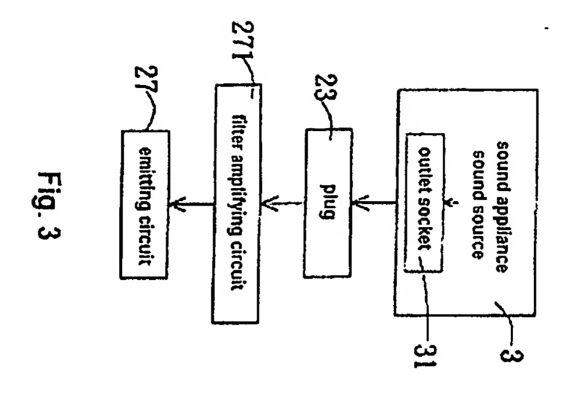
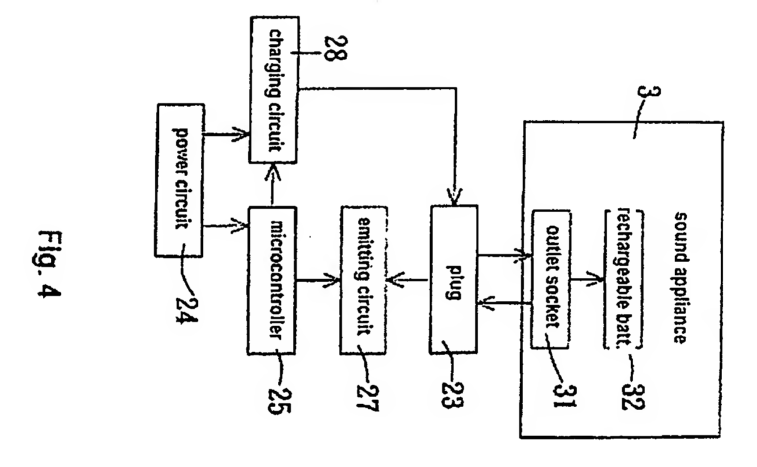


Fig. 2





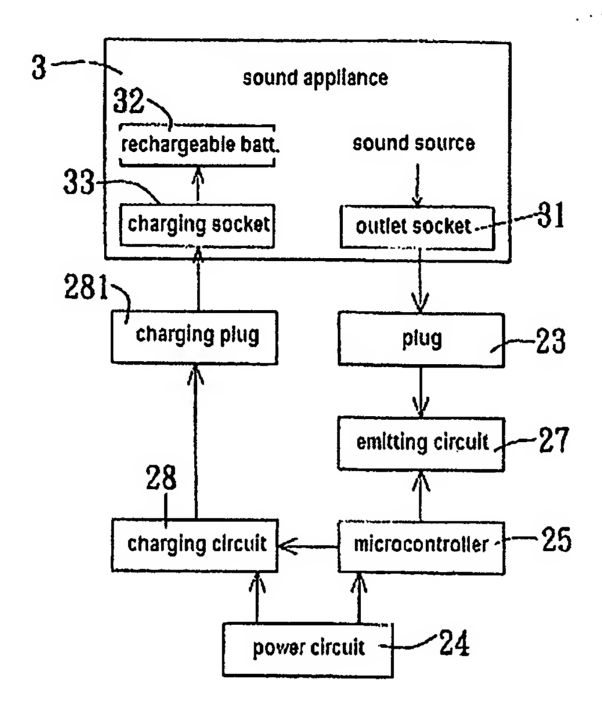


Fig. 5

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